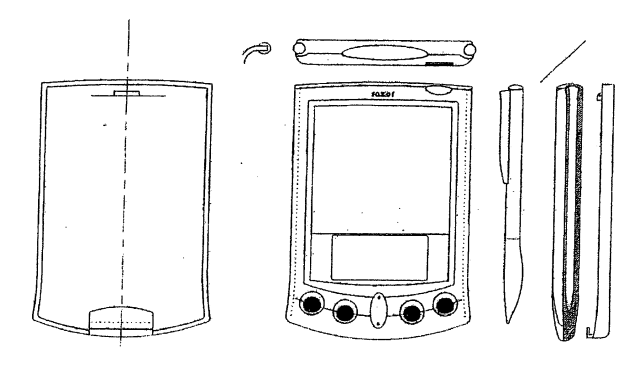
interim meeting 5/13/97



ID Agenda:

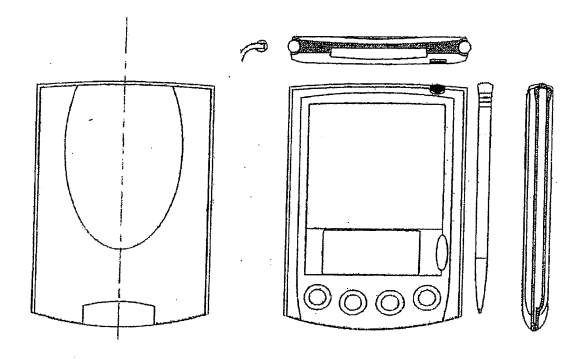
- overview / meeting goals
- process review
- show models representing different solutions
- show system ideas
- discuss alternatives
- plan for next step





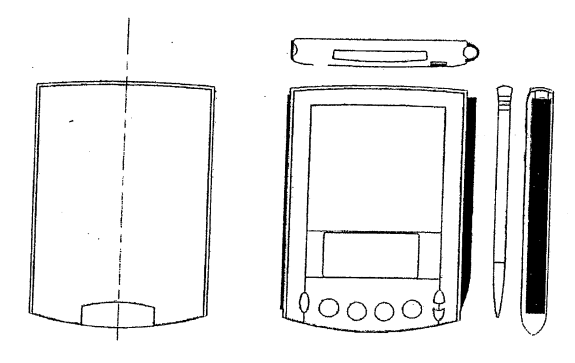
1. Stylus partially inside product (A)

- •Two side grooves allow for flexible accessory attachment and stylus position.
- *Plastic frame around display.
- •Potentially wider product 1(+)mm.
- ·Large button area.
- •On/Off button on top.
- •Sheet metal housing with flat back cover.



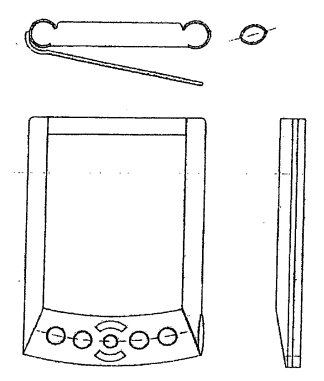
2. Stylus partially inside product (B)

- •Two side grooves allow for flexible accessory attachement and stylus position.
- •Scroll button on screen in line with scroll bar.
- ◆On/Off button on top.
- •Sandwich sheet metal housing.
- Sliding cover on connector.



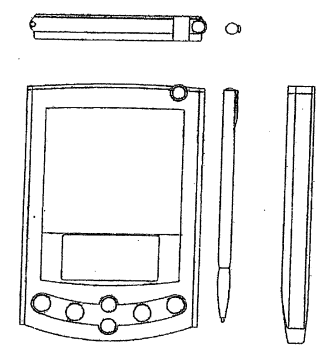
3. Stylus Inside stretch pocket

- •Two side grooves have elastic material and collapse when stylus is removed. Gavarlation thy?
- •All buttons in line.



4. Stylus surrounding product

- •Two external features allow for flexible accessory attachment and stylus position.
- ·Large button area.
- •Power button located between scroll buttons.



5. Stylus inside product

- Stylus is completely enclosed.
- On/Off button on top.
- •Left side slot feature to attach cover.

Agenda:

1. Electrical Engineering

- Processor
- Contrast control
- . * LED
- Battery
- Speaker
- Component Placement

2. Mechanical Design

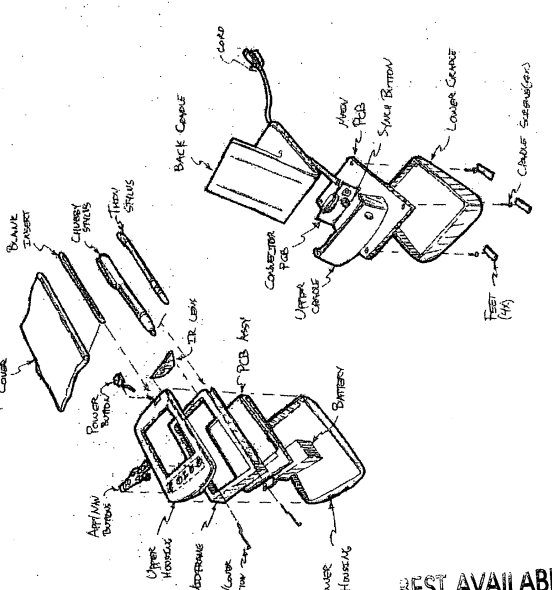
- Connector
- LCD/Digitzer

 - spec review drop test update
- PCB
 - current spec.
- Housing
 - adhesive/assembly methods
- · Costed Bill of Materials
- Vendor Search

3. Next Meeting

- ID Review Thursday 6/12 from 4-6

To:



BEST AVAILABLE COPY